

**AMENDMENTS TO THE ABSTRACT:**

*Please amend ABSTRACT OF THE DISCLOSURE as follows:*

The present invention relates to an improved dental tray used in patterning a diseased tooth, and more particularly to a dental ray for implant treatment. The dental tray is characterized in that a tray main body (1) provided with a knob (101) is made of aluminum, a molding part (102) formed along the gum is opened ~~except to~~ ~~except a~~ connection portion (1c), a protrusion ~~(2)~~ and ~~a bridging recess~~ ~~an interlocking tab~~ (3) are formed along the both side walls ~~to and (1b)~~ ~~(1a and 1b)~~ of the opened portion, ~~and~~ a molding groove is formed by ~~coating a assembling the molding part (102) with each~~ connection segment (5) made of a transparent synthetic resin with a designated width and provided with a ~~bridging groove recess~~ (503) and ~~a bridging recess~~ ~~an interlocking opening~~ (504) formed on the both connection portions ~~portions~~ (501 and 502).

**AMENDMENTS TO THE SPECIFICATION:**

*Please amend TECHNICAL FIELD (lines 4-6) on page 2 as follows:*

The present invention relates to an improved dental tray used in patterning a diseased tooth, and more particularly to a dental [[ray]]~~ray~~ for implant treatment.

*Please amend the paragraph on page 4 beginning with line 8 as follows:*

A dental tray of the present invention is characterized that a tray main body 1 provided with a knob 11 is made of aluminum, a molding part 102 formed